

Annual Conference Update 2017



Association of State Drinking Water Administrators (ASDWA)

Michele Risko & Gary Chauvin
*TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
WATER SUPPLY DIVISION*

States & EPA Roundtables



- New Director – Alan Roberson
- New website format
 - www.asdwa.org
- Project emphasis on infrastructure from new administration
- Asset Management
 - New tools & strategies

States & EPA Roundtables



- Focused on unregulated contaminants
 - UCMR 4 | 2018-2020
 - 10 cyanotoxins
 - Additional HAA groups (HAA9)
 - Metals (manganese) and Pesticides/Insecticides/Herbicides
 - Perfluorinated chemicals (PFCs)
 - PFAS / PFOA
 - GenX



States & EPA Roundtables



- Long-term revisions to the Lead and Copper Rule – 2016 White Paper
- Lead testing in schools
- Lead Service Line discovery and replacement
- Perchlorate — comment period until November 20, 2017
- Cyanotoxins



States & EPA Roundtables



- SDWIS Prime
 - On schedule for v1.0 pilot April 2018
- Compliance Monitoring Data Portal
 - In production, adopted in 3 states, 8 more currently transitioning
 - Provides entry, review, and approval user functions

Conference Program



- Opening session
 - EPA communicating focus on infrastructure in water
 - Goal to provide regulatory framework that is “outcome” driven and not process driven
 - Rebuilding trust about drinking water
 - Current budget operating same as FY17

Conference Program



- LSL Replacement presentations
- No date on new LCR
 - Public comment in November – December
 - Predict DW concentrations that resulted in blood lead levels
- Holistic health standard

Conference Program



- Preparedness and Resilience
 - Hurricane and Dam Failure TTXs
 - Sustainability of resources
- Source Water Protection Program
 - PSOC identification and BMPs to combat Unregulated Contaminants



Conference Program



- RTCR Update – limited information
- Focus on management of distribution systems
- Flushing protocols for residences; avoiding Do Not Use, Xcon



Conference Program



- Presentation on viral loads from wastewater plants - new information
- Large-scale arsenic removal project
- Continued focus on assisting small systems with creative solutions

